

9000166

APPERIONALE CHARLES CHANGERICAN

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Northrup King Company

Telhereas, there has been presented to the

Эсэсэносэваноу сэв "Адхиойсэнийвиносэ

an application requesting a certificate of protection for an alleged novel variety of sexually reproduced plant, the name and description of which are contained in the application and exhibits, a copy of which is hereunto annexed and made a part hereof, and the various requirements of LAW in such cases made and provided have been complied with, and the title thereto is, from the records of the PLANT Variety Protection Office, in the applicant(s) indicated in the said copy, and WHEREAS, upon due examination made, the said applicant(s) is (are) adjudged to be entitled to a certificate of plant variety protection under the LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, importing it, or exporting it, or using it in producing a hybrid or different ety therefrom, to the extent provided by the Plant Variety Protection Act T. 1542, As Amended, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'S29-39'

In Existmony Marcrot, I have hereunto set my hand and caused the seal of the Plant Buriety Protection Office to be affixed at the City of Washington, D.C.

this 31st day of July in the year of our Lord one thousand nine hundred and ninety-two.

Sward Madigin

Secretary of Agriculture

Allest:

Kennett & Evans

Commissioner

Plant Variety Protection Office Agricultural Marketing Service

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or apport of this collection of information internation, including suggestions for reducing this burden, to Department of Agriculture, Clearance Office, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250.

FORM APPROVED: OMB 0581-0055, Expires 1/31/91

U.S. DEPARTMENT OF AGRICULTURAL MARKE APPLICATION FOR PLANT VARIET	TING SERVICE Y PROTECTION	I CERTIFICATE	Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).
(Instructions on 1. NAME OF APPLICANT(S) (as it is to appear on the Certificate)	reverse;	2. TEMPORARY DESIGNATION OR	3. VARIETY NAME
Northrup King Co.		EXPERIMENTAL NO. X8930, W410387	S29-39
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP)		PHONE (Include area code)	FOR OFFICIAL USE ONLY
		<u> </u>	PVPO NUMBER
P. O. Box 959	•		0000444
Minneapolis, MN 55440	•	612-593-7333	9000166
			F Date
·			May 4, 1990
6. GENUS AND SPECIES NAME	7. FAMILY NAME (Botani	cal)	I Time
Glycine max	Leguminosae		G A.M. P.M.
8 CROP KIND NAME (Common Name)	9	DATE OF DETERMINATION	F Filing and Examination Fee:
Soybean		September, 1987	E : 2/50 S 090 4/202
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGA	NIZATION (Corporation and		R May 4, 1990
	MIZATION (Corporation, par	nership, association, etc.)	E - #
Corporation			1 E 1.250 -
11. IF INCORPORATED, GIVE STATE OF INCORPORATION	12. D/	TE OF INCORPORATION	V Dale
Delaware		1976	5 June 15, 1992
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO	SERVE IN THIS APPLICATION	ON AND RECEIVE ALL PAPERS	
Robert W. Romig			
Northrup King Co.			
P. O. Box 959			
Minneapolis, MN 55440	<u> </u>	PHONE (Include area co	_{de):} 612-593-7305
14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Fo	llow INSTRUCTIONS on reve	se)	And the second second
a. X Exhibit A, Origin and Breeding History of the Variety.		•	
b. X Exhibit B, Novelty Statement.			
c. X Exhibit C, Objective Description of Variety d X Exhibit D, Additional Description of Variety.		•	
a X Exhibit D, Additional Description of Variety. • X Exhibit E, Statement of the Basis of Applicant's Owners.	hio:		·
1 X Seed Sample (2,500 viable untreated seeds) Date See		/ariety Protection Office	
g. X Filing and Examination Fee (\$2,150) made payable to "	· · · · · · · · · · · · · · · · · · ·		
15 DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE S			See section 83(a) of the Plant Variety
Protection Act.) YES (tf "YES." answer items 16 and 17 b		C," skip to ileni 18 below)	
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS NUMBER OF GENERATIONS?	TO 17. IF "YES" T	O ITEM 16, WHICH CLASSES OF PROD	UCTION BEYOND BREEDER SEED? 🦃
TYES X NO		INDATION REGIS	TERED CERTIFIED
[
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE V	ARIETY IN THE U.S.?		
YES (II "YES." through Plant Variety Protection Act X NO	Patent Act Give da	ie)	
19 HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR	MARKETED IN THE U.S. OR	OTHER COUNTRIES?	
YES (II "YES," give names of countries and dates)			
X NO			
20 The applicant(s) declare(s) that a viable sample of basic s	eeds of this variety wil	be furnished with the applicat	ion and will be replenished upon
request in accordance with such regulations as may be app		1 1i balin	unter that the variety is distinct
The undersigned applicant(s) is (are) the owner(s) of thi uniform, and stable as required in section 41, and is entitled.	s sexually reproduced ed to protection under t	he provisions of section 42 of the	Plant Variety Protection Act.
Applicant(s) is (are) informed that false representation he			
SIGNATURE OF APPLICANT (Owner(s))	CAPACITY OR		DATE
) I some (owner(s))	1/ 0		1000
Nobertal Kome	VICE TA	PESIDENT, KESGARCH	MAY2, 1990
SIGNATURE OF APPLICANT [Owner(s)]	CAPACITY OR	TITLE	DATE

EXHIBIT A

Origin and Breeding History of the Variety

The soybean variety 'S29-39' was derived from the cross 'B152' x '9240R' which was made in 1981 by the Northrup King soybean research group at Washington, Iowa. The F1 and F2 generations were grown at the Northrup King Research Center near Waimea, Kauai, Hawaii in the winter of 1981-82. The F3 generation was grown in the field at Washington in 1982 and the F4 at Waimea in the winter The F2 to F4 generations were all advanced by of 1982-83. harvesting 2-4 pods from each plant. The F5 was planted at Washington in May, 1983. At the second trifoliolate leaf stage, cotyledons were removed from approximately 70 plants and inoculated with Race 3 of Phytophthora megasperma. Thirty-five plants which tested resistant were harvested and threshed individually. seed from these plants were grown in F6 progeny rows in 1984. of these, numbered W410387, was selected based on agronomic appearance to be tested in a preliminary yield trial in 1985. line was subsequently named \$29-39. It has been tested at several midwest locations from 1986 to 1989 and found to yield well in comparison to other late Group II and early Group III cultivars. Descriptive traits including purple flowers, grey pubescence, brown pods, and yellow hilum have been identified and confirmed. S29-39 was tested for reaction to iron-deficiency chlorosis on calcareous soil near Harcourt in North Central Iowa and found to be moderately susceptible. Presence of the Rps 1-c gene for Phytophthora resistance was confirmed by hypocotyl inoculation of seedling plants in the greenhouse.

In the winter of 1987-88, 500 grams of carefully hand-rogued seed was planted at Waimea to initiate seed increase. At harvest, 100 representative plants were harvested and threshed individually. All off-type plants were removed from the increase block, and the remaining plants were bulk threshed. This seed was planted at Washington in 1988 to produce Breeder Seed. This increase was rogued intensively at flowering and prior to harvest. The 100 individual plants were grown in progeny rows at the Northrup King Research Center at St. Joseph, IL to monitor within variety variability and to produce Pedigree Seed. A few rows which appeared to be slightly earlier or shorter were removed. The remaining uniform rows were bulked.

Foundation Seed of S29-39 was grown in 1989. The Iowa Crop Improvement Association inspected the field and found it to meet the standards for Foundation Seed. The National Soybean Variety Review Board approved the variety for eligibility for Certification on December 7, 1989.

S29-39 is a stable and uniform variety except that it may contain up to 2% seed with hilum color other than yellow. Other than the slight variation in maturity noted earlier, no variants have been observed. Normal environmentally induced variation is similar to other soybean varieties.

Varietal purity will be maintained by use of progeny rows as needed.

EXHIBIT B

Novelty Statement For the Variety

Soybean variety S29-39 is most similar to S29-20. It can be differentiated from S29-20 on the basis of reaction to Races 3 and 7 of Phytophthora megasperma. S29-39 is resistant, S29-20 is susceptible.

(Soybean)

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

	APPLICANT(S) rup King Co.	TEMPORARY DESIGNATION	VARIETY NAME	
NOL CII	rup king co.	\$29 - 39		
ADDRESS	(Street and No., or R.F.D. No., City, State, and Zip Code	<u>i</u> e)	FOR OFFICIAL USE ONLY	
P. O.	Box 959		PVPO NUMBER	
	apolis, MN 55440		0000177	
	tion: R. W. Romig	·	9000166	
	ne appropriate response which characterizes the var inswer is fewer than the number of boxes provided,			
1. SEED S	SHAPE:	•		
2	ILI W	τ		
	I = Spherical (L/W, L/T, and T/W ratios = < 1.2) B = Elongate (L/T ratio > 1.2; T/W = < 1.2)		(L/W ratio > 1.2; L/T ratio = < 1.2) L/T ratio > 1.2; T/W > 1.2)	
2. SEED C	COAT COLOR: (Mature Seed)			
1 1	= Yellow 2 = Green 3 = Brown	4 = Black 5 = Other ((Specify)	
3. SEED C	OAT LUSTER: (Mature Hand Shelled Seed)			
1 1	= Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebso	oy'; 'Gasoy 17')		
4. SEED S	IZE: (Mature Seed)			
1 4 6	Grams per 100 seeds			
5. HILUM	COLOR: (Mature Seed)			
2 1	= Buff 2 = Yellow 3 = Brown 4 May contain up to 2% other hill	# = Gray 5 = Imperfect Black um color.	ck 6 = Black 7 = Other (Specify)	
6. COTYLI	EDON COLOR: (Mature Seed)			
1 1	= Yellow 2 = Green			
7. SEED P	ROTEIN PEROXIDASE ACTIVITY:			
1 1	= Low 2 = High			
8. SEED P	ROTEIN ELECTROPHORETIC BAND:			
2 1	= Type A (SP1 ^a) 2 = Type B (SP1 ^b)	•		
9. HYPOCO	OTYL COLOR:			
3	= Green only ('Evans'; 'Davis') 2 = Green with = Light Purple below cotyledons ('Beeson'; 'Pickett 71') = Dark Purple extending to unifoliate leaves ('Hodgson'; '	bronze band below cotyledons ("Coker Hampton 266A")	Woodworth'; 'Tracy')	
10. LEAFLE	T SHAPE:			
:,[3] 1	= Lanceolate 2 = Oval 3 = Ovate	4 = Other (Specify)	· · · · · · · · · · · · · · · · · · ·	

FORM LMGS-470-57 (2-82)

11. L	LET SIZE:	• .
	1 = Small ('Amsoy 71'; 'A5312') 2 = Medium ('Corsoy 79'; 'Gasoy 17') 3 = Large ('Crawford'; 'Tracy')	
12. LI	COLOR:	
Ī	1 = Light Green ('Weber'; 'York') 2 = Medium Green ('Corsoy 79'; 'Braxton') 3 = Dark Green ('Gnome'; 'Tracy')	
13. FI	ER COLOR: 1 = White 2 = Purple 3 = White with purple throat	
14. PC	OLOR:	
	1 = Tan 2 = Brown 3 = Black	
15. PL	T PUBESCENCE COLOR:	
	1 = Gray 2 = Brown (Tawny)	
16. PL	TYPES:	1 154° 8 41,7 4
	1 = Slender ('Essex'; 'Amsoy 71') 2 = Intermediate ('Amcor'; 'Braxton') 3 = Bushy ('Gnome'; 'Govan')	e Lares
17. PL	r HABIT:	
	kan kan banan kan banan dalam dalam banan ba	
L	1 = Determinate ('Gnome'; 'Braxton') 2 = Semi-Determinate ('Will') 3 = Indeterminate ('Nebsoy'; 'Improved Pelican')	
18. M/		
18. M/	3 = Indeterminate ('Nebsoy'; 'Improved Pelican')	
	3 = Indeterminate ('Nebsoy'; 'Improved Pelican') RITY GROUP: 1 = 000	
19. DI	3 = Indeterminate ('Nebsoy'; 'Improved Pelican') RITY GROUP: 1 = 000	
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19. DI	3 = Indeterminate ('Nebsoy'; 'Improved Pelican') RITY GROUP: 1 = 000	
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19. DI	RITY GROUP: 1 = 000	

19.	DISEAS	SE REACTION	: (Enter 0 = Not Tested; 1 =	Susceptible; 2 = R	esistant) (Continued)		
	FUN	GAL DISEASE	S: (Continued)				
•	1	Pod and Stem	Blight (Diaporthe phaseolor	um var; sojae)			
:	1	Purple Seed S	tain (Cercospora kikuchii)		·		
		Rhizoctonia f	Root Rot (Rhizoctonia solani	i)			
		Phytophthora	Rot (Phytophthora megaspe	erma var. sojae)	<u> </u>		<u>.</u>
	2	Race 1	2 Race 2 2 R	tace 3	Race 4 1 Race 5	2 Race 6	2 Race 7
	2	Race 8	2 Race 9 0	other (Specify)	· · · · · · · · · · · · · · · · · · ·		
	VIRA	AL DISEASES:				•	
		Bud Blight (T	obacco Ringspot Virus)				
		Yellow Mosai	c (Bean Yellow Mosaic Virus)	· .)			
		Cowpea Mosa	ic (Cowpea Chlorotic Virus)	÷	•		
,		Pod Mottle (B	ean Pod Mottle Virus)				
	1	Seed Mottle (Soybean Mosaic Virus)				
	NEM	ATODE DISEA					
	4	Soybean Cyst	Nematode (Heterodera glycii	nes)			-
	1	Race 1		ace 3 1	Race 4 Other ((Specify)	
		Lance Nemato	ode (Hopiciaimus Colombus)	النشا			
	H		t Knot Nematode (Meloidog)				
	H		t Knot Nematode (Meloidog)				
	H		Cnot Nematode (Meloidogyne		•	•	
	H		natode (Rotylenchulus renifo				
	H		ASE NOT ON FORM (Specia	•			
20.	PHYSIO	LOGICAL RES	SPONSES: (Enter 0 ≠ Not To	ested; 1 = Suscepti	ble; 2 = Resistant)		
	1	Iron Chlorosis	on Calcareous Soil				
. •		Other (Specify	·				
1.	INSECT	REACTION:	Enter 0 = Not Tested; 1 = So	usceptible; 2 = Res	istant)		
		Mexican Bean	Beetle (Epilachna varivestis)				
		Potato Leaf He	opper (Empoasca fabae)			•	
		Other (Specify)				· ·
2.	INDICA	TE WHICH VA	RIETY MOST CLOSELY RE	ESEMBLES THAT	SUBMITTED.		
	CHAR	ACTER	NAME OF VAR	RIETY	CHARACTER	NAME C	F VARIETY
F	Plant Sha	pe	Preston		Seed Coat Luster	B1.	52
ı	_eaf Shap	oe .	Preston		Seed Size	s3	0-41
L	_eaf Colo	or	s34 - 19		Seed Shape	S2	7-10
	_eaf Size		Sherman		Seedling Pigmentation	B1	52
	- 155					The second second second	er a williamski 💎 🔫

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23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY S29-39	NO. OF DAYS MATURITY	PLANT: LODGING SCORE	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE	NO.
				CM Width	CM Length	% Protein	% Oil	G/100 SEEDS	SEEDS/ POD
Submitted	122	2.3	82	6.2	11.0	36.1	22.4	13.6	2-3
Pella 86 Name of Similar Variety	123	2.2	91	6.0	10.3	38.8	21.6	15.9	2-3

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzeli. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.



EXHIBIT D

Additional Description of the Variety

Soybean variety \$29-39 is a very late Maturity Group II cultivar maturing between Preston and Pella 86. It exhibits long hypocotyl extension when planted in sand at 12 cm depth at 25° C. It exhibits normal tolerance to metribuzin herbicide.

EXHIBIT E

Statement of the Basis of Applicant's Ownership

Soybean variety S29-39 was developed by the Northrup King Co. soybean breeding staff from germplasm sources cited in Exhibit A of this application. Northrup King Co. believes that the variety is novel as defined in the Plant Variety Protection Act and, therefore, that Northrup King Co. is the sole owner of the variety.